From: <u>Valerie Oster</u>

To: Eric Blischke/R10/USEPA/US@EPA; Chip Humphrey/R10/USEPA/US@EPA

Cc: Gene Revelas; Kimberly Magruder; Bob Wyatt; David Ashton; Fred Wolf; Jan Betz; Jim McKenna; Patty Dost

\(Schwabe\); Rick Applegate; Valerie Oster

Subject: FW: LWG Sediment Sample Disposal

Date: 06/27/2007 06:05 PM

Attachments: LWG Sediment Disposal List 20070622.xls

Eric, Chip -

Please see below and attached, for your information. If you have any concerns about the disposal plans, please contact Jim or Bob. I believe Integral will notify the lab of the disposal instructions in approximately two weeks.

thanks, Valerie

Valerie Thompson Oster Anchor Environmental, L.L.C 6650 SW Redwood Lane, Suite 110 Portland, OR 97224

Phone: 503-670-1108 x19 Cell: 503-577-0254 Fax: 503-670-1128

This electronic message transmission contains information that is a confidential and/or privileged work product prepared in anticipation of litigation. The information is intended to be for the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying, distribution or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by electronic mail at woster@anchorenv.com.

From: Kimberly Magruder Carlton [mailto:kmagruder@integral-corp.com]

Sent: Friday, June 22, 2007 12:59 PM

To: Valerie Oster

Cc: Maja Tritt; Gene Revelas

Subject: LWG Sediment Sample Disposal

Hi Valerie,

The attached file contains a list of LWG sediment samples that we will be authorizing the laboratories to dispose of. The Round 2 QAPP specifies that sediment samples will be retained for 12 months following completion of data validation. The attached list represents samples that were validated over 12 months ago. We will be instructing the laboratories to dispose of all sediment samples listed, while retaining the original jars for each sample submitted for archival. If fewer than 2 jars were originally submitted for archival because of limited sample mass, or if some of the archive jars have been used for analysis, we will be instructing the laboratory to retain 2 jars that have the maximum volume of sediment left. Using these disposal guidelines, selected sediment samples from the following tasks will be disposed of:

- Groundwater Pathway Assessment Pilot Study
- Round 2a Beach Sediment Composites
- Round 2a GW Pathway Assessment Co-located Sediment Grabs

- Round 2a Sediment Cores (Includes Natural Attenuation Study)
- · Round 2a Sediment Grabs
- · Sediment for Round 2b Benthic Tissue Study
- Round 2b Sediment Cores (except Round 2b archive samples).

Please don't hesitate to contact me if you have any questions or need further information.

Thanks! Kim

Kim Magruder Carlton Scientist Integral Consulting Inc. 1201 Cornwall Avenue, Suite 208 Bellingham, WA 98225 Cell: 360-319-2879

Office: 360-756-9296, ext. 11

Fax: 360-756-7914

kmagruder@integral-corp.com

www.integral-corp.com

This communication is made under the framework of the LWG Participation Agreement and in the parties' common interests in meeting LWG member obligations under the Administrative Order on Consent and in anticipation of litigation concerning liability for the Portland Harbor Superfund site. This communication is intended and believed by the parties to be part of an ongoing and joint effort to develop and maintain a common legal strategy and contains strategies, work product and legal advice within the "common interest" extension of the attorney-client privilege and the work product doctrine. This communication may include attorney-client communications. With respect to communications by private LWG members to public members, those communications are with the expectation that they will be kept confidential by the public entities. The information is intended to be for the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying, distribution or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by electronic mail at kmagruder@integral-corp.com.